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**CA2211764** (priority or application number or publication number)  
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**1 ADJUSTABLE DRILL JIG**

Publication info: **CA2211764** - 1998-04-04

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## ADJUSTABLE DRILL JIG

<b>Patent number:</b>	CA2211764
<b>Publication date:</b>	1998-04-04
<b>Inventor:</b>	LOSTLEN TAD K (US)
<b>Applicant:</b>	LOSTLEN TAD K (US)
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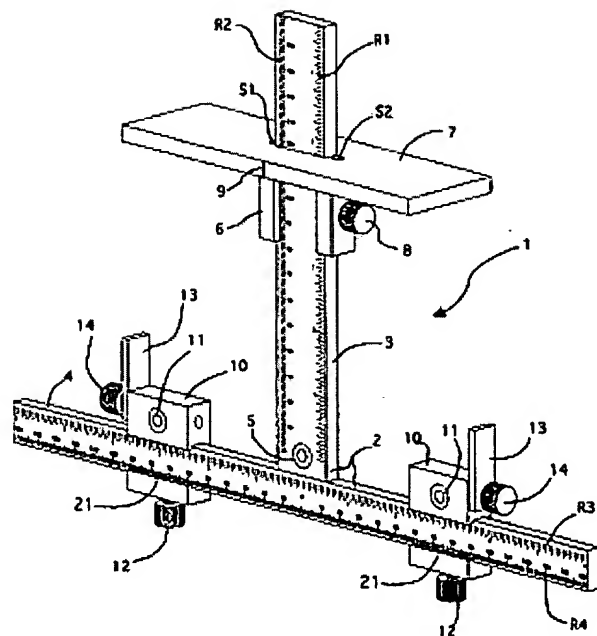
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Abstract not available for CA2211764  
Abstract of corresponding document: US5807036

An adjustable drill jig for precisely locating and drilling one or more holes in a workpiece such as a kitchen cabinet component (side panel, door, drawer, etc.) or the like. The adjustable drill jig is versatile in its applications and is composed of components that can be readily assembled (or disassembled) to form various modifications of the drill jig for different applications. The adjustable drill jig is composed of at least one elongated element with at least one rule on a surface thereof, at least one adjustable drill guide which has a drill bushing therein and is slidably movable along the length of the elongated element, and a stop plate attached to an element which is slidably movable along the at least one elongated element.



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